



US011628679B2

(12) **United States Patent**
Robin

(10) **Patent No.:** **US 11,628,679 B2**
(45) **Date of Patent:** **Apr. 18, 2023**

(54) **GRAPHIC ALIGNMENT TOOL AND METHOD OF USING THE SAME**

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(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 218 days.

(21) Appl. No.: **17/247,956**

(22) Filed: **Dec. 31, 2020**

(65) **Prior Publication Data**

US 2021/0206158 A1 Jul. 8, 2021

Related U.S. Application Data

(60) Provisional application No. 62/958,455, filed on Jan. 8, 2020.

(51) **Int. Cl.**

B43L 13/02 (2006.01)
B43L 13/00 (2006.01)
B43L 13/14 (2006.01)
B41F 1/28 (2006.01)

(52) **U.S. Cl.**

CPC **B43L 13/028** (2013.01); **B43L 13/02** (2013.01); **B43L 13/142** (2013.01); **B43L 13/149** (2013.01); **B41F 1/28** (2013.01); **B43L 13/00** (2013.01)

(58) **Field of Classification Search**

CPC **B43L 13/028**; **B43L 13/02**; **B43L 13/142**; **B43L 13/149**; **B43L 13/00**; **B41F 1/28**; **B41F 16/0093**

See application file for complete search history.

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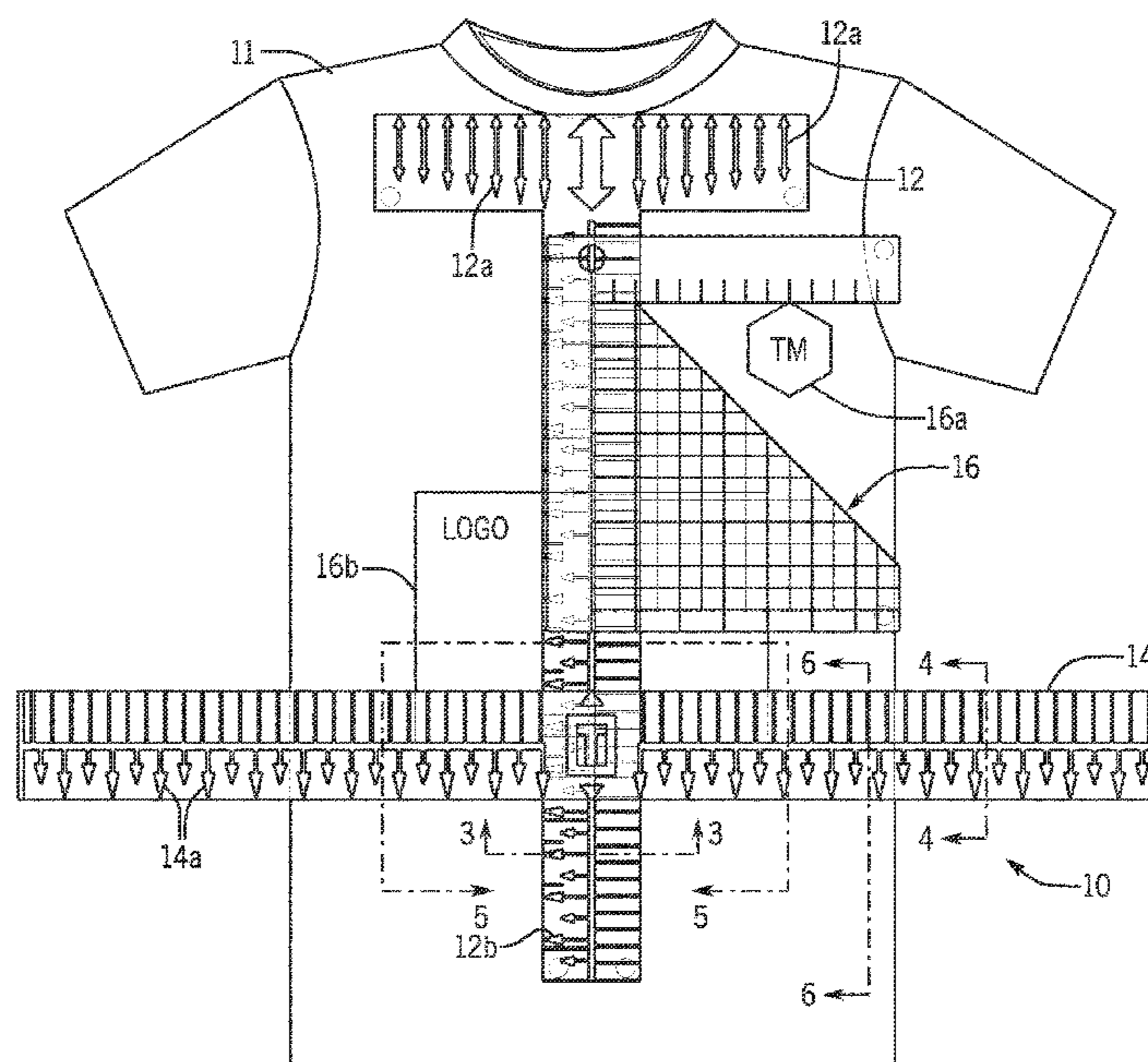
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(57) **ABSTRACT**

A graphic alignment tool and a method of using the same are disclosed. The graphic alignment provides for a placement of a graphic on a substrate. The graphic alignment tool includes a T-shaped center bar having a base vertically disposed and a collar plate laterally disposed at a top end of the base. A width bar is dimensioned to laterally extend across a width of the substrate. A rod is configured to be received in each of the slot and the alignment slot to slidably retain the width bar in a squared orientation relative the T-shaped center bar. A logo grid may also be provided for alignment of a graphic on a chest area of the substrate. The logo grid may be slidably retained with the T-shaped center bar via a rod and a grid slot defined in the logo grid.

9 Claims, 5 Drawing Sheets



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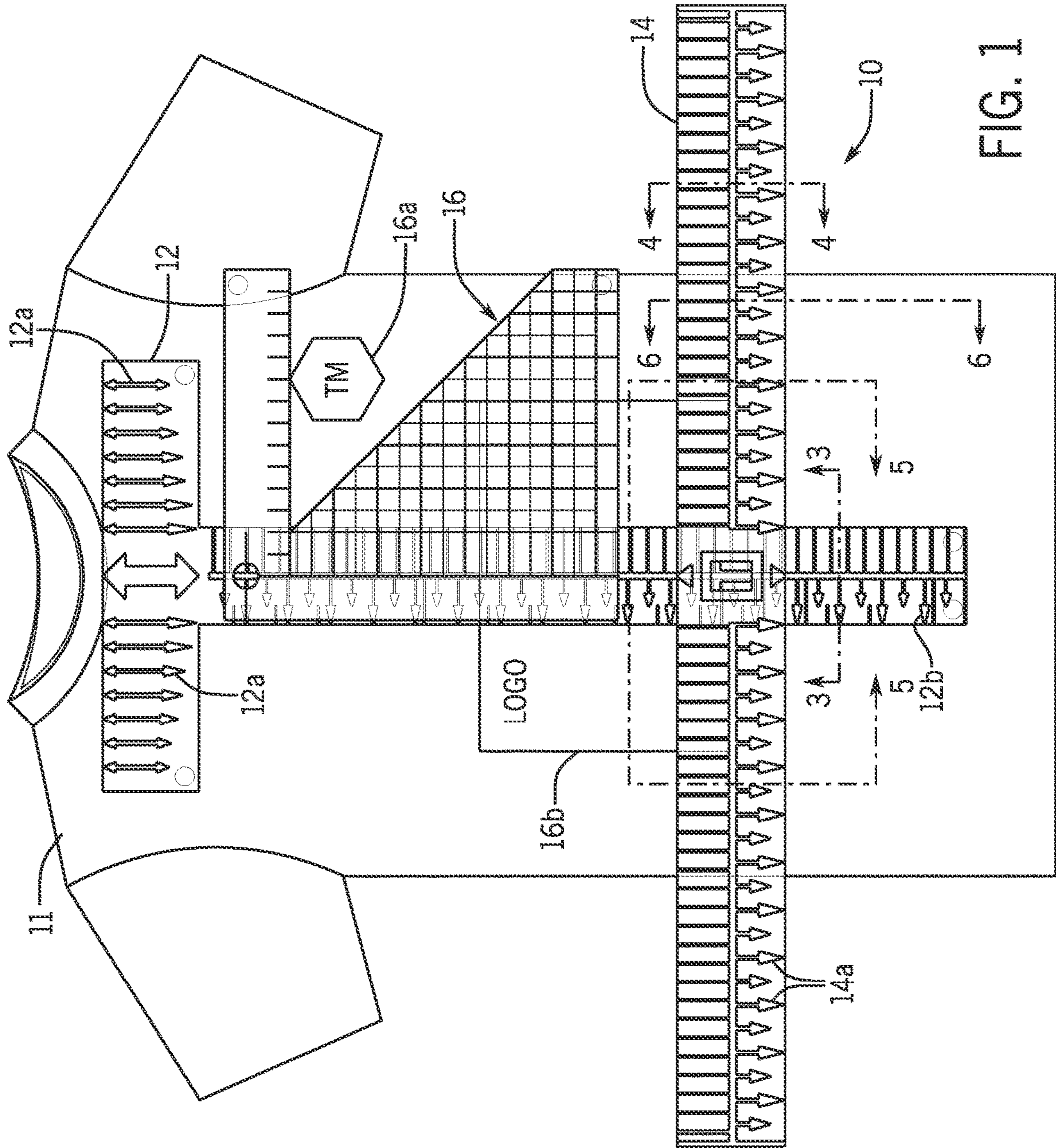


FIG. 1

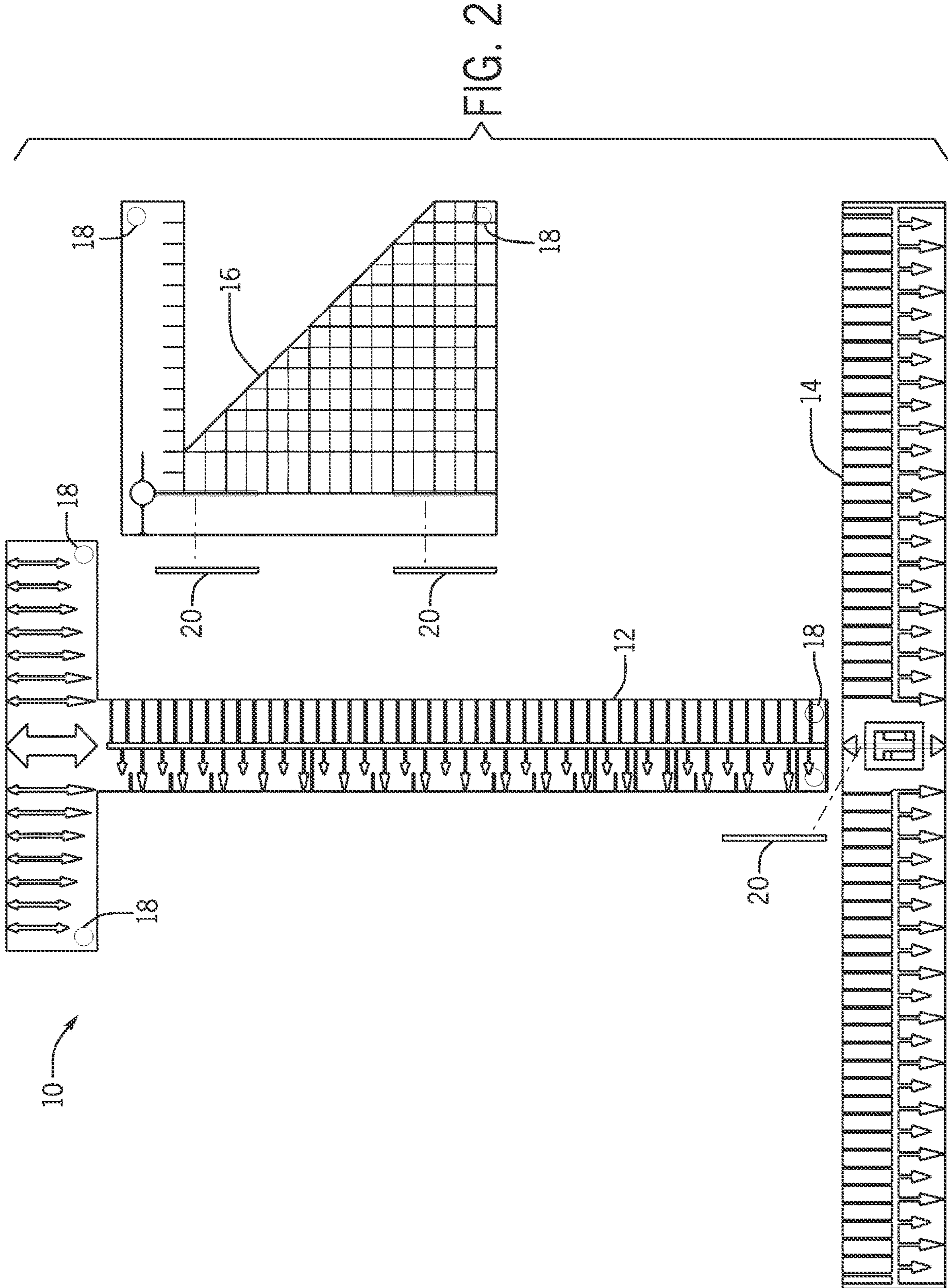


FIG. 3

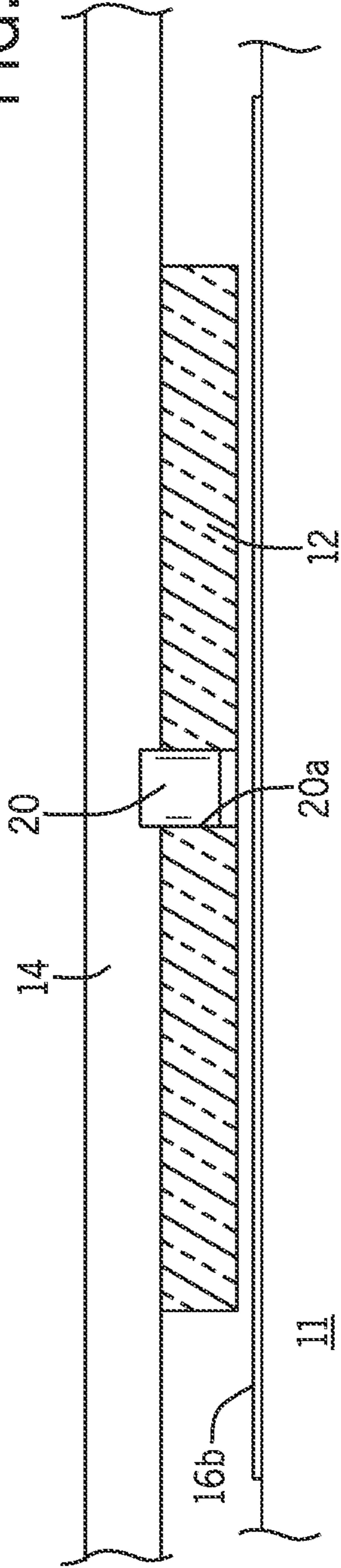
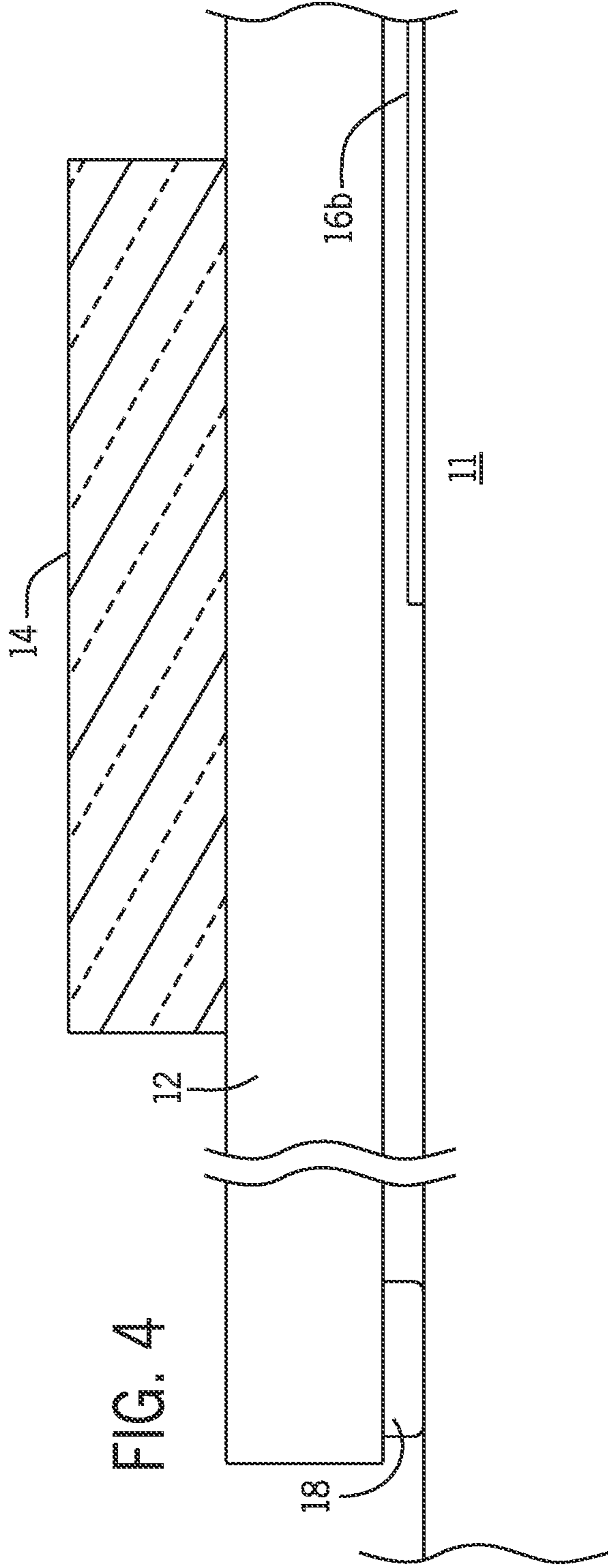


FIG. 4



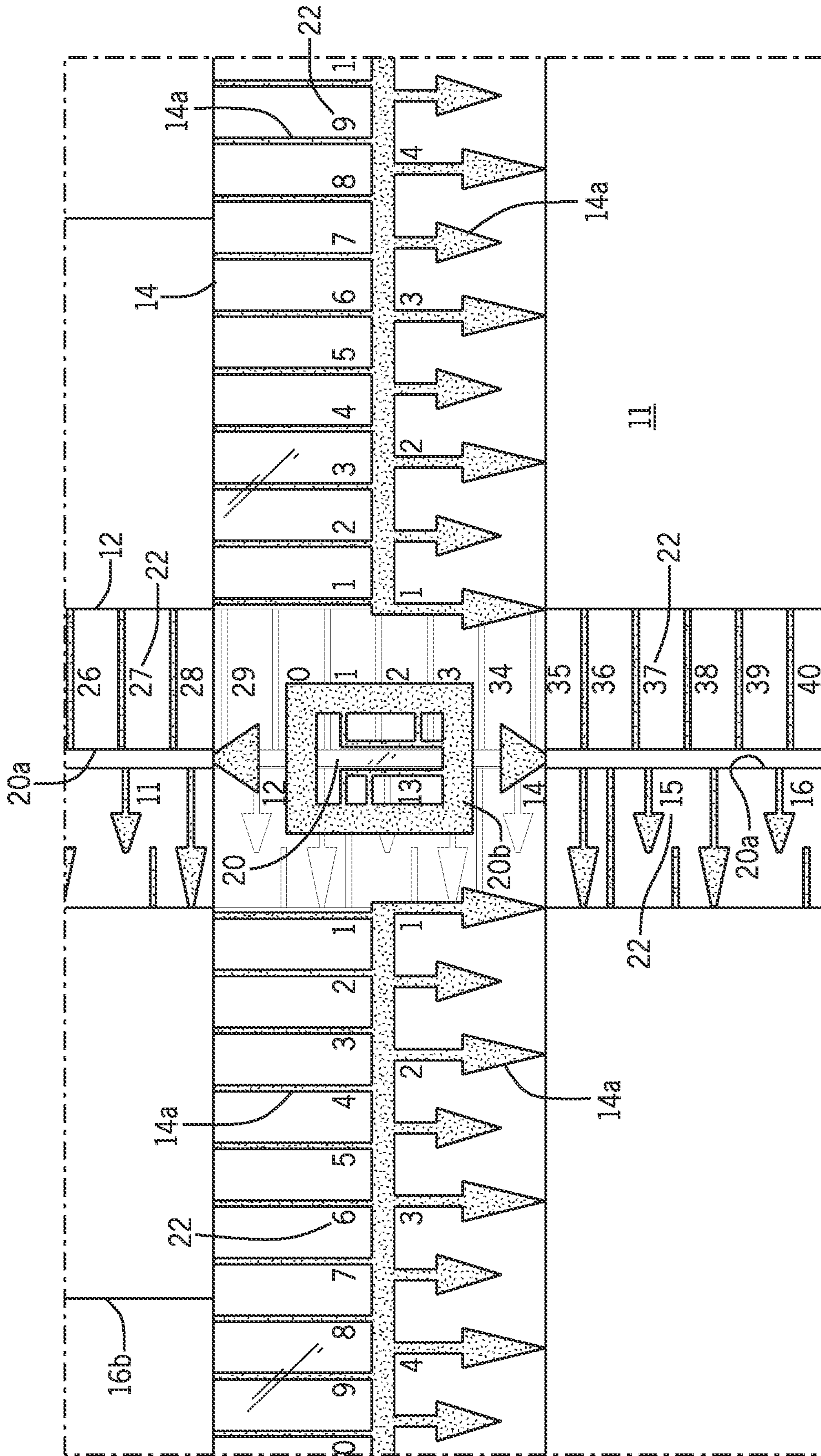


FIG. 5

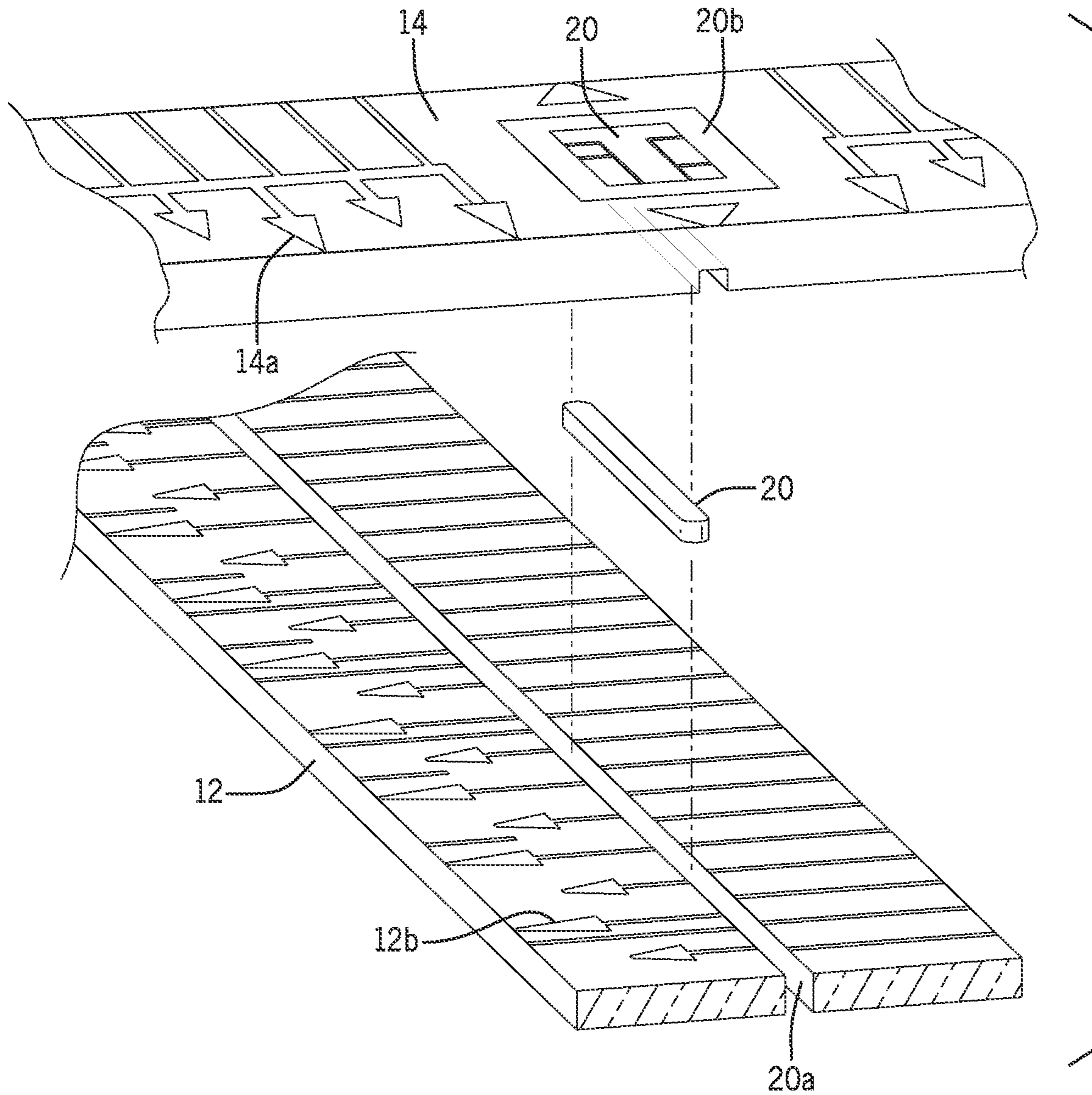


FIG. 6

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GRAPHIC ALIGNMENT TOOL AND METHOD OF USING THE SAME

CROSS-REFERENCE TO RELATED APPLICATION

This application claims the benefit of priority of U.S. provisional application No. 62/958,455, filed Jan. 8, 2020, the contents of which are herein incorporated by reference.

BACKGROUND OF THE INVENTION

The present invention relates to graphics application to wares, and more particularly to alignment tools for applying graphics to wares.

A heat press is a machine engineered to imprint a design or graphic on a substrate, such as a t-shirt, with the application of heat and pressure for a preset period of time. While heat presses are often used to apply designs to fabrics, specially designed presses can also be used to imprint designs on mugs, plates, jigsaw puzzles, caps, and other products.

When applying graphics to such wares, it is desirable for the graphic to be aligned at a desired vertical, a lateral, and, in some instances, a rotational orientation on the wares.

Current alignment tools provide for alignment in one of a vertical and a horizontal direction. While the alignment tools may be overlaid relative to each other, they are susceptible to becoming misaligned. As such, these alignment tools are limited when combining the two orientations, and do not provide a way of reliably joining alignment tools for such combined use.

As can be seen, there is a need for an improved graphics alignment tools and methods of using the same.

SUMMARY OF THE INVENTION

In one aspect of the present invention, a graphic alignment tool for positioning a graphic on a substrate is disclosed. The graphic alignment tool includes a T-shaped center bar having a base vertically disposed and a collar plate laterally disposed at a top end of the base. A slot is defined along a longitudinal length of the base. A width bar is dimensioned to laterally extend across a width of the substrate. An alignment slot is defined at a midpoint of the width bar and extends transversely across the width bar. A rod is configured to be received in each of the slot and the alignment slot to slidably retain the width bar in a squared orientation relative the T-shaped center bar.

In some embodiments, a logo grid is included. The logo grid has an alignment grid disposed on a surface. At least one grid slot is defined along a vertical orientation of the logo grid. At least one grid alignment rod is configured to be received in each of the slot and the grid slot to slidably retain the logo grid in a squared orientation relative the T-shaped center bar.

In some embodiments, a plurality of collar alignment indicia are disposed transversely in a spaced apart relation along the collar plate of the T-shaped center bar. The collar alignment indicia provide for a centered alignment with a seam of a collar on the substrate.

In other embodiments, a plurality of vertical spacing indicia are disposed in a vertically spaced apart relation along the longitudinal length of the T-shaped center bar.

In yet other embodiments, a plurality of lateral placement indicia are disposed in a spaced apart relation across a length of the width bar.

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In other embodiments, each of the plurality of collar alignment indicia, the plurality of vertical spacing indicia, and the plurality of lateral placement indicia comprise arrows.

5 In other embodiments, each of the plurality of collar alignment indicia, the plurality of vertical spacing indicia, and the plurality of lateral placement indicia further comprise a numeric designation.

10 In other aspects of the invention, a method of placing a graphic on a substrate is disclosed. The method includes placing a graphic alignment tool on the substrate. The graphic alignment tool has a T-shaped center bar, a base vertically disposed, a collar plate laterally disposed at a top end of the base, and a slot defined along a longitudinal length of the base. A rod is placed in the slot. A width bar, dimensioned to laterally extend across a width of the substrate, is slidably joined to the T-shaped center bar by receiving the rod in an alignment slot defined at a midpoint of the width bar and extending transversely across the width bar.

15 In some embodiments, the method includes sliding the width bar along the longitudinal length of the base to obtain a desired placement of the graphic on the substrate.

20 In some embodiment, a logo grid is slidably joined with the base of the T-shaped center bar via a grid rod received in the slot and at least one grid slot defined in the logo grid.

25 In some embodiments, the method includes sliding the logo grid along the longitudinal length of the slot to a desired placement of the logo grid with the substrate.

30 In yet other embodiments, the method includes applying a graphic to the substrate at a position indicated by at least one of the width bar and the logo grid.

35 These and other features, aspects and advantages of the present invention will become better understood with reference to the following drawings, description and claims.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a top plan view of the graphics alignment tool in use.

FIG. 2 is an exploded top plan view of the components of the graphics alignment tool.

FIG. 3 is a detail cross-sectional view taken on line 3-3 of FIG. 1.

45 FIG. 4 is a detail cross-sectional view taken on line 4-4 of FIG. 1.

FIG. 5 is an enlarged detail plan view indicated by line 5-5 of FIG. 1.

50 FIG. 6 is a detail exploded perspective view of a graphics alignment tool slider joint when positioned at line 6-6 of FIG. 1.

DETAILED DESCRIPTION

55 The following detailed description is of the best currently contemplated modes of carrying out exemplary embodiments of the invention. The description is not to be taken in a limiting sense but is made merely for the purpose of illustrating the general principles of the invention.

60 The present invention is a substrate and garment graphic three-piece acrylic alignment tool used together and separately. The present invention is used for orienting and applying heat pressed graphics to wares using a heat press.

65 The graphics alignment tool **10** of the present invention allows a user to quickly align and center a graphic element on an area of a substrate, such as a front, a back, a left-side, or a right side of a ware, such as an apparel item. A chest

logo grid **16** which fits into a slot **20a** on a T-shaped center bar **12**. The graphics alignment tool **10** of the present invention gives added options for alignment of other areas of substrate **11** or apparel. The logo grid tool **16** is used to apply to chest area of a shirt **11**.

Referring now to the drawings of FIGS. 1-6, the graphics alignment tool **10** includes a T-shaped center bar **12**, a width bar **14**, a logo grid **16**, and a top bar **10**. The graphics alignment tool **10** is used to place graphic design on, a ware **11**, such as an apparel or other substrate using a heat press. The above-mentioned components may be made of a clear plastic, such as acrylic plastic, and include a plurality of markings screen printed on their surfaces. The graphics alignment tool is used for accurate placement of a design element **16a**, **16b** on garment **11** or substrate.

A collar alignment indicia **12a** are disposed transversely in a spaced apart relation along the top of the T-shaped center bar **10** for alignment with a seam of a collar of the garment **11**. The center bar **10** also includes a plurality of vertical spacing indicia disposed vertically in a spaced apart relation along the center bar **10**. For aligning and centering a design **16b** or graphic using top bar **10** collar ($\frac{3}{16} \times 2.5 \times 9$) plate for top placement and center bar **12** ($\frac{3}{16} \times 2 \times 18$) for placement down center of the apparel **11** or substrate. A slot **20a** is defined along a longitudinal length of the center bar **10**.

The width bar **14** ($\frac{3}{16} \times 2 \times 24$) which is placed on top of center bar **12** and is removably connected with a rail **20** ($\frac{1}{8} \times 2$) positioned in an alignment slot **20b** in the width bar **14**. The rail **20** is received in the slot **20a** ($\frac{1}{8} \times 17.3/4$) of the center of center bar **12**. The slot **20a**, alignment slot **20b**, and the rail **20** provide for cooperative joining of the T-shaped center bar **12** and the width bar **14** in a squared orientation relative one another so that the width bar **14** may slide along a longitudinal length of the slot **20a**.

In some embodiments, the indicia **12a** of the T-shaped center bar **12** collar plate includes arrows $\frac{1}{2}$ inch apart and may be marked numerically at one-inch intervals. The indicia **12a** extend from a center line out a left-side and a right-side of the collar plate. The vertical length of the T-shaped center bar **12** may also have alignment markings on left side including arrows located 1 inch, $\frac{1}{2}$ inch, and lines $\frac{1}{4}$ and $\frac{1}{2}$ inch apart. The T-shaped center bar **12** has line markings on the right side that are metric (cm) and are marked numerically.

The width bar **14** may also have lateral placement indicia **14a** that include arrows at the bottom at $\frac{1}{2}$ inch and one inch, with each one-inch arrow marked numerically. The number reads from center out to a left-side and right-side from the center. The width bar **14** may also include metric markings along a top edge with the lines marked numerically from center out to the left-side and the right-side. The center of the width bar **14** has arrows above and below logo that indicate center of the width bar **14**. Although numbers are used on the unit are a placement guide. The numbers provide a reference to location. There are two silicone round feet **18** attached to a bottom surface of the T-shaped center bar **12** that may be about $\frac{1}{2}$ inch round $\times \frac{1}{8}$ inch in depth to raise the tool off the surface of the garment **11** or substrate to make it easier to slide and position the design **16b** under the alignment tool **10**.

The logo grid **16** may be about 9 inches wide, about 10 inches long, about $\frac{1}{8}$ inch thick clear acrylic. Markings may be screen printed on the surface of the logo grid **16**. The logo grid **16** is used for accurate placement of a chest designs **16a** or graphic on the garment **11** or substrate.

At least one grid alignment rod **20**, such as a 3 inch $\frac{1}{8}$ square rod, is received in a grid slot **20b** in the logo grid **16** and the alignment slot **20b** in the T-shaped center bar **12**. A 5 inch by 6 angle is cut from right side to allow for placement of decal **16a**, design, graphic. Preferably $\frac{1}{4}$ inch grids are printed right off of wording "Center Of Apparel". The square rod **20** under the unit easily snaps into the slot **20a** on the T-shaped center bar **12** square the logo grid **16e** and releasable join the logo grid **16** so that is slidable along the alignment slot **20a** to provide a squared alignment of the logo **16a** on the substrate **11**.

Using the slot **20a**, **20b** and rod connection system on the T-shaped center bar **12**, the present invention allows a user to use all components including the center bar **12**, the width bar **14**, and the logo grid **16** and slidably reposition them in a squared alignment. the center bar **12**, the width bar **14**, and the logo grid **16** themselves can be used separately but with less assurance of a proper alignment. The present invention allows a user to align design, graphics on apparel **11** or other substrates. This eliminates the chance of expensive errors in alignment of graphics **16a**, **16b**.

It should be understood, of course, that the foregoing relates to exemplary embodiments of the invention and that modifications may be made without departing from the spirit and scope of the invention as set forth in the following claims.

What is claimed is:

1. A graphic alignment tool for positioning a graphic on a substrate, comprising:

- a T-shaped center bar having a base vertically disposed and a collar plate laterally disposed at a top end of the base, a slot defined along a longitudinal length of the base;
- a width bar dimensioned to laterally extend across a width of the substrate, an alignment slot defined at a midpoint of the width bar and extending transversely across the width bar;
- a rod configured to be received in each of the slot and the alignment slot to slidably retain the width bar in a squared orientation relative the T-shaped center bar;
- a logo grid having an alignment grid disposed on a surface, and at least one grid slot defined along a vertical orientation of the logo grid; and
- at least one grid alignment rod, configured to be received in each of the slot and the grid slot to slidably retain the logo grid in a squared orientation relative the T-shaped center bar.

2. The graphic alignment tool of claim 1, further comprising:

- a plurality of collar alignment indicia disposed transversely in a spaced apart relation along the collar plate of the T-shaped center bar, the collar alignment indicia providing for a centered alignment with a seam of a collar on the substrate.

3. The graphic alignment tool of claim 2, further comprising:

- a plurality of vertical spacing indicia disposed in a vertically spaced apart relation along the longitudinal length of the T-shaped center bar.

4. The graphic alignment tool of claim 3, further comprising:

- a plurality of lateral placement indicia disposed in a spaced apart relation across a length of the width bar.

5. The graphic alignment tool of claim 4, wherein each of the plurality of collar alignment indicia, the plurality of vertical spacing indicia, and the plurality of lateral placement indicia comprise arrows.

6. The graphic alignment tool of claim 5, wherein each of the plurality of collar alignment indicia, the plurality of vertical spacing indicia, and the plurality of lateral placement indicia further comprise a numeric designation.

7. A method of placing a graphic on a substrate, comprising: 5
ing:

placing a graphic alignment tool on the substrate, the graphic alignment tool having a T-shaped center bar, a base vertically disposed, a collar plate laterally disposed at a top end of the base, and a slot defined along 10
a longitudinal length of the base;

placing a rod in the slot;

slidably joining a width bar, dimensioned to laterally extend across a width of the substrate, by receiving the rod in an alignment slot defined at a midpoint of the 15
width bar and extending transversely across the width bar;

sliding the width bar along the longitudinal length of the base to obtain a desired placement of the graphic on the substrate; and 20

slidably joining a logo grid with the base of the T-shaped center bar via a grid rod received in the slot and at least one grid slot defined in the logo grid.

8. The method of claim 7, further comprising:

sliding the logo grid along the longitudinal length of the 25
slot to a desired placement of the logo grid with the substrate.

9. The method of claim 8, further comprising:

applying a graphic to the substrate at a position indicated 30
by at least one of the width bar and the logo grid.

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